## DIGEST OF INTRODUCED RESOLUTION A SENATE RESOLUTION congratulating the Highland High School team on winning the state's Rube Goldberg Machine Contest at Purdue University. LANANE \_\_\_\_\_\_, read first time and referred to Committee on



2010 DR 3820/DI fq

Second Regular Session 116th General Assembly (2010)

## SENATE RESOLUTION

## MADAM PRESIDENT:

I offer the following resolution and move its adoption:

A SENATE RESOLUTION congratulating the Highland High School team on winning the state's Rube Goldberg Machine Contest at Purdue University.

Whereas, Highland High School continued its recent dominance of the state's Rube Goldberg Machine Contest at Purdue University, winning the high school title for the fourth time in five years this past weekend;

Whereas, The Highland team of Dylan Pike, Josh Huser, Derek Cox, Nathaniel Foy, Mitch Fulton, Andrew Murrell and Jesse Wilkinson succeeded in devising the winning contraption that successfully accomplished the task of dispensing an appropriate amount of hand sanitizer using at least twenty steps;

Whereas, The team members demonstrated their winning machine after school on Tuesday. Elements of the design are taken from the movie "Night at the Museum";

Whereas, The team spent months perfecting a design that accomplishes its task in about fifteen to twenty seconds and



2010 DR 3820/DI fq+

takes only about three minutes to reset;

Whereas, Team sponsor, David Perrel, a physics teacher at Highland High School, said the students had been working for months on the device, which he said teaches more than engineering principles: Therefore,

## Be it resolved by the Senate of the General Assembly of the State of Indiana:

- SECTION 1. The Indiana Senate congratulates Highland High
- 2 School team on winning the state's Rube Goldberg Machine Contest at
- 3 Purdue University.
- SECTION 2. The Secretary of the Senate is hereby directed to
- 5 transmit nine copies of this resolution to the Highland High School
- 6 principal, the team advisor, and the seven team members.

